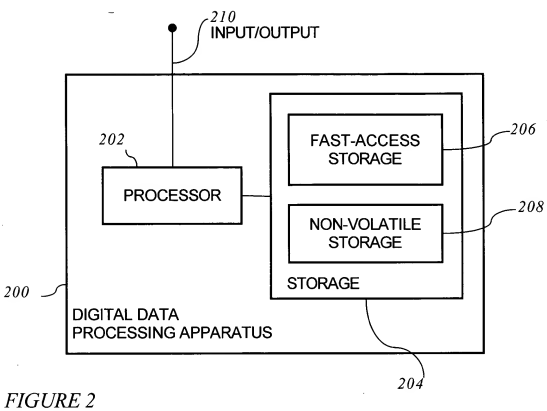
-104

FIGURE 1

ij Ū O ļ. Ē <u>ļ</u>. ţŌ Ü Ų Ш Į. Ö



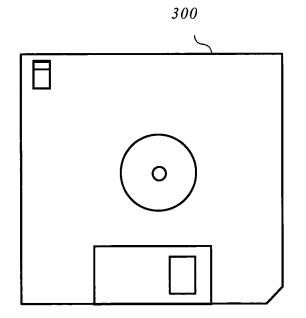


FIGURE 3

FIGURE 5

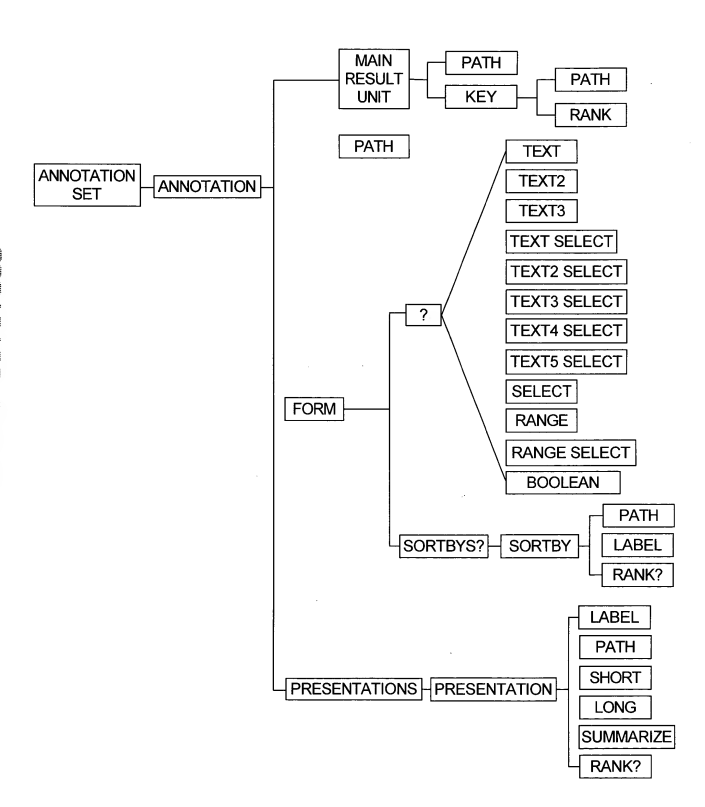


FIGURE 6

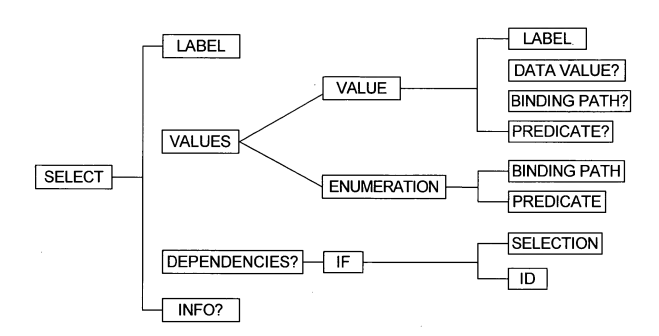


FIGURE 7A

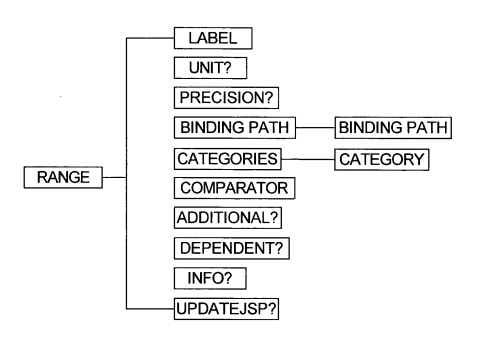
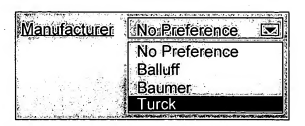


FIGURE 7B

LABEL	TO	

FIGURE7C





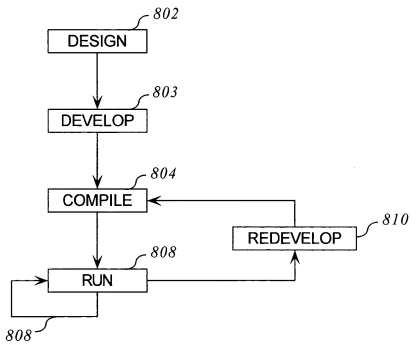


FIGURE 9A

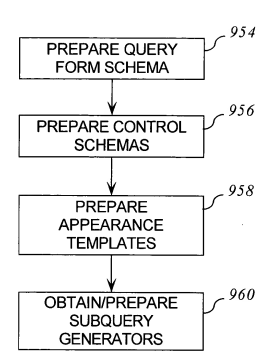
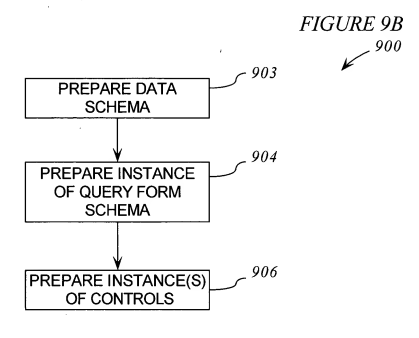
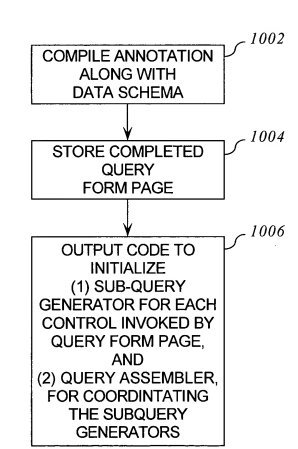
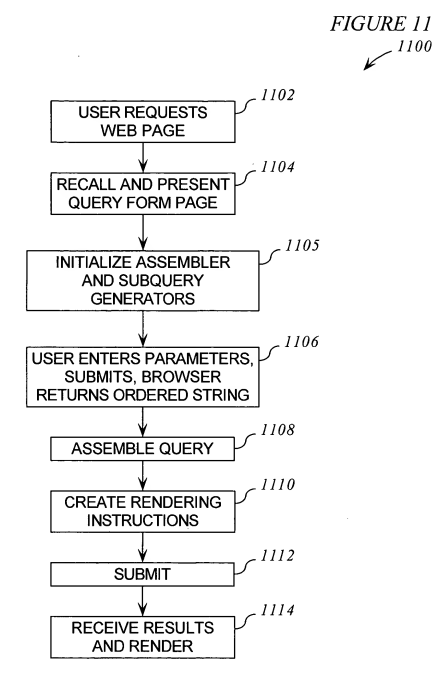


FIGURE 10

1000 -







Previous 10	Supply Voltage Ranges	Type Min Max		BES-516-396-SA1-G-S49-C AC 5 7	AC 7 9	BES-516-383-6-5A4-54-C DC 6 12	BES=516-384-G-SA2-S4-C AC 2 6	BES-516-3007-E4-C-PU-5 DC 6 12	AC 3 6	DC 6 12	BES-516-3008-E4-C-PU-5 DC 2 8	BES-516-3018-E4-C-PU-5 AC 2 12	BES-516-3007-E5-C-S49 DC 6 12	AC 3 9	DC 12 18	AC 2 12	-000 -000		Previous 10
Next 10	www.vermonterstand formers than the second second	Manufacturer Output 1996	All 🔀 All	All Belay	Ur Volay	NPN BES-516	& NPN	PNP BES-516		18C-0-10	Turck BES-516	<u>BES-516</u>	BES-51	NON				Next	Next 10
Proximity Sensors		o Prefere	Supply Voltage 2 to 20	Part Number	3 7	Body Tyne Cylindrical ▼	Dia Leng			. 1	9	<u>a</u>		Keset (5) Execute (5)					•